Claimed are:

1. A method of performing brain therapy, comprising:

placing a subject in a main magnetic field;

introducing into the subject's brain a combination imaging and therapeutic probe, the probe including a magnetic resonance imaging antenna and an electrical energy application element;

acquiring a first magnetic resonance image from the antenna of the combination probe;

acquiring a second magnetic resonance image from a surface coil;

combining the first and second magnetic resonance images to produce a composite image;

positioning the combination probe within the brain with guidance from at least one of the images; and

delivering electrical energy to the brain from the electrical energy application element of the combination probe thus positioned.

- 2. The method of claim 1, wherein the combination probe is positioned with guidance from the composite image.
- 3. The method of claim 1, further comprising:

acquiring a plurality of first images;

acquiring a plurality of respective second images; and

combining each of the plurality of first images with its respective second image to produce a plurality of respective composite images.

- 4. The method of claim 3, further comprising constructing a three-dimensional rendering of the brain from a plurality of the composite images.
- 5. The method of claim 3, wherein the images are generated in real time or near-real time.
- 6. The method of claim 3, wherein the images are generated at a rate of at least 10 frames per second.
- 7. The method of claim 1, wherein the combination probe further comprises at least one diagnostic electrode, and the method further comprises measuring an electrical potential with the diagnostic electrode.
- 8. The method of claim 7, further comprising guiding a mapping procedure with at least one of the images.
- 9. The method of claim 7, further comprising constructing an electrical activation map of the brain with potentials thus measured.
- 10. The method of claim 7, further comprising positioning the combination probe with guidance from the composite image to measure the electrical potential.
- 11. The method of claim 1, further comprising applying an RF ablative current to the subject from the electrical energy application element.
- 12. The method of claim 1, further comprising locating an anatomic target on at least one of the images.
- 13. The method of claim 1, further comprising introducing a magnetic resonance contrast agent to enhance at least one of the images.
- 14. The method of claim 1, wherein the magnetic resonance imaging antenna and the electrical energy application element are separate components of the combination probe.

- 15. A system for performing brain therapy, comprising:
 - a magnetic resonance machine having a surface coil and means for generating a main magnetic field;
 - a combination imaging and therapeutic probe, the probe including a magnetic resonance imaging antenna and an electrical energy application element;
 - means for acquiring a first magnetic resonance image from the antenna of the combination probe;

means for acquiring a second magnetic resonance image from the surface coil;

- means for combining the first and second magnetic resonance images to produce a composite image;
- means for positioning the combination probe within the brain with guidance from at least one of the images; and
- means for delivering electrical energy to the brain from the electrical energy application element of the combination probe thus positioned.
- 16. The system of claim 15, wherein the combination probe further comprises a diagnostic electrode.
- 17. The system of claim 15, wherein the magnetic resonance imaging antenna and the electrical energy application element are separate components of the combination probe.
- 18. The system of claim 15, further comprising:

means for acquiring a plurality of first images;

means for acquiring a plurality of respective second images; and

- means combining each of the plurality of first images with the respective second image to produce a plurality of respective composite images.
- 19. The system of claim 18, further comprising means for generating real-time images.
- 20. A system for performing brain therapy, comprising:
 - a combination imaging and therapeutic probe, the probe including a magnetic resonance imaging antenna and an electrical energy application element;

means for acquiring a magnetic resonance image from the antenna of the combination probe;

means for positioning the combination probe within the brain with guidance at least in part from the image; and

means for delivering electrical energy to the brain from the electrical energy application element of the combination probe thus positioned.

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